

LCD TELEVISION SETS	55 VLE 9372 BL / 55 VLE 9372 SL / 55 VLE 9372 WL	55 VLE 983 / 973 BL	50 VLE 9230 BL	50 VLE 930 BL
SPECIAL FEATURES				
3D support	• [6 passive 3D glasses are supplied]	• [2 passive 3D glasses are supplied]	–	–
2D to 3D conversion (only HD broadcasts)	•	•	–	–
DLNA certified	•	•	•	•
Embedded WiFi	•	– (via USB dongle)	•	– (via USB dongle)
HbbTV capable	•	•	•	•
SMART-inter@ctive TV accessing online services	• [2.0]	• [2.0]	•	•
Internet via open browser	•	•	–	–
Viewphone "plugged into Skype"	• [Video call camera needed as an accessory]	• [Video call camera needed as an accessory]	–	–
BabyWatch function	• [BabyWatch camera needed as an accessory]	• [BabyWatch camera needed as an accessory]	–	–
Voice control	• [Easy use remote control needed as an accessory]	• [Easy use remote control needed as an accessory]	–	–
Hotel mode	•	•	•	•
Ready for the unicable system GSCR	•	•	•	•
PICTURE				
Display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	LED dynamic backlighting LC display
Screen diagonal inches	55	55	55	55
Peak luminance ratio	65%	65%	65%	65%
Contrast ratio	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus
Viewing angle approx.	Super Wide	Super Wide	Super Wide	Super Wide
Resolution RGB pixel	WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080
Full HD	•	•	•	•
HD ready	•	•	•	•
Picture Perfection Rate	400 Hz	200 Hz	200 Hz	200 Hz
Motion Picture Improvement	• [2.0]	•	–	–
Perfect Picture Plus technology	•	•	•	•
INTEGRATED DVB-T RECEPTION				
Digital TV reception via antenna [DVB-T]	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via satellite [DVB-S2]	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via cable [DVB-C]	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
ELECTRONICS				
Programme memory TV	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2
Videotext / memory	• / 1,000	• / 1,000	• / 1,000	• / 1,000
Control keys on set	•	•	•	•
Infrared remote control	TP 7	TP 7	TP 7	TP 7
SOUND				
Music / nominal output approx. W	2 x 30 / 15 + 20 / 10 [woofer]	2 channels 30 / 15	2 channels 20 / 10	2 channels 20 / 10
SRS StudioSound HD	•	•	•	•
SRS TruSurround HD	–	–	•	•
Loudspeakers	2 wide bands + 1 woofer, rear	2 wide bands, front	2 wide bands + 2 tweeters, front	2 wide bands + 2 tweeters, front
CONNECTIONS / SOCKETS				
Ethernet RJ45 jack	•	•	•	•
HDMI	4x [all in DigiLink]	4x [all in DigiLink]	4x [all in DigiLink]	4x [all in DigiLink]
HDCP	• [via HDMI]	• [via HDMI]	• [via HDMI]	• [via HDMI]
USB 2.0	2x	2x	2x	2x
Twin mode USB recording	•	–	–	–
USB recording	•	–	•	•
Euro-AV socket / RGB and S-video suitable	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video
YUV sockets	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]
S-video input	• [via Scart]	• [via Scart]	• [via Scart]	• [via Scart]
Cinch-AV sockets	•	•	•	•
VGA interface for PC	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]
SPDIF out	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]
Headphones socket (Ø 3,5 mm)	•	•	•	•
Common interface [CA modules]	•	•	•	•
CI plus slot for encoded programmes in HD	•	•	•	•
12 V DC connector	–	–	–	–
MAINS UNIT				
Voltage [regulated], frequency 50/60 Hz	V~ 220 - 240	220 - 240	220 - 240	220 - 240
Integrated supply	•	•	•	•
Power consumption max. / stand-by approx. W	86 / 0.5	86 / 0.5	72 / 0.5	72 / 0.5
Energy efficiency class	A+	A+	A+	A+
WEIGHT				
Weight approx. kg	30	30	22	22
DIMENSIONS (W x H x D)				
W x H x D without pedestal approx. cm	125.8 x 74.5 x 5.2	125.8 x 74.5 x 5.2	113.5 x 67 x 5.2	113.5 x 67 x 5.2
W x H x D with pedestal approx. cm	125.8 x 80 x 31	125.8 x 80 x 31	113.5 x 71.3 x 24.5	113.5 x 71.3 x 24.5
Prepared for VESA standard wall mounting mm	Mis-F 400 x 400	Mis-F 400 x 400	Mis-F 400 x 400	Mis-F 400 x 400
Rotating stand	•	•	•	•

Technical data supplied without liability.

LCD TELEVISION SETS	47 VLE 9372 BL / 47 VLE 9372 SL / 47 VLE 9372 WL	47 VLE 983 / 973 BL	46 VLE 830 BL	42 VLE 9372 BL / 42 VLE 9372 SL / 42 VLE 9372 WL
SPECIAL FEATURES				
3D support	• [6 passive 3D glasses are supplied]	• [2 passive 3D glasses are supplied]	–	• [6 passive 3D glasses are supplied]
2D to 3D conversion (only HD broadcasts)	•	•	–	•
DLNA certified	•	•	•	•
Embedded WiFi	•	– (via USB dongle)	– (via USB dongle)	•
HbbTV capable	•	•	•	•
SMART-inter@ctive TV accessing online services	• [2.0]	• [2.0]	•	• [2.0]
Internet via open browser	•	•	–	•
Viewphone "plugged into Skype"	• [Video call camera needed as an accessory]	• [Video call camera needed as an accessory]	–	• [Video call camera needed as an accessory]
BabyWatch function	• [BabyWatch camera needed as an accessory]	• [BabyWatch camera needed as an accessory]	–	• [BabyWatch camera needed as an accessory]
Voice control	• [Easy use remote control needed as an accessory]	• [Easy use remote control needed as an accessory]	–	• [Easy use remote control needed as an accessory]
Hotel mode	•	•	•	•
Ready for the unicable system GSCR	•	•	•	•
PICTURE				
Display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	LED dynamic backlighting LC display
Screen diagonal inches	47	47	46	42
Peak luminance ratio	65%	65%	65%	65%
Contrast ratio	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus
Viewing angle approx.	Super Wide	Super Wide	Super Wide	Super Wide
Resolution RGB pixel	WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080
Full HD	•	•	•	•
HD ready	•	•	•	•
Picture Perfection Rate	400 Hz	200 Hz	100 Hz	400 Hz
Motion Picture Improvement	• [2.0]	•	–	• [2.0]
Perfect Picture Plus technology	•	•	•	•
INTEGRATED DVB-T RECEPTION				
Digital TV reception via antenna (DVB-T)	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via satellite (DVB-S2)	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via cable (DVB-C)	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
ELECTRONICS				
Programme memory TV	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2
Videotext / memory	• / 1,000	• / 1,000	• / 1,000	• / 1,000
Control keys on set	•	•	•	•
Infrared remote control	TP 7	TP 7	TP 7	TP 7
SOUND				
Music / nominal output approx. W	2 x 20 / 10 + 20 / 10 [woofer]	2 channels 20 / 10	2 channels 20 / 10	2 x 20 / 10 + 20 / 10 [woofer]
SRS StudioSound HD	•	•	•	•
SRS TruSurround HD	–	–	•	–
Loudspeakers	2 wide bands + 1 woofer, rear	2 wide bands, front	2 wide bands, front	2 wide bands + 1 woofer, rear
CONNECTIONS / SOCKETS				
Ethernet RJ45 jack	•	•	•	•
HDMI	4x [all in DigiLink]	4x [all in DigiLink]	4x [all in DigiLink]	4x [all in DigiLink]
HDCP	• [via HDMI]	• [via HDMI]	• [via HDMI]	• [via HDMI]
USB 2.0	2x	2x	2x	2x
Twin mode USB recording	•	–	–	•
USB recording	•	–	–	•
Euro-AV socket / RGB and S-video suitable	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video
YUV sockets	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]
S-video input	• [via Scart]	• [via Scart]	• [via Scart]	• [via Scart]
Cinch-AV sockets	•	•	•	•
VGA interface for PC	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]
SPDIF out	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]
Headphones socket (Ø 3,5 mm)	•	•	•	•
Common interface (CA modules)	•	•	•	•
CI plus slot for encoded programmes in HD	•	•	•	•
12 V DC connector	–	–	–	–
MAINS UNIT				
Voltage (regulated), frequency 50/60 Hz	V– 220 - 240	220 - 240	220 - 230	220 - 240
Integrated supply	•	•	•	•
Power consumption max. / stand-by approx. W	65 / 0.5	65 / 0.5	82 / 0.5	53 / 0.5
Energy efficiency class	A+	A+	A	A+
WEIGHT				
Weight approx. kg	20	20	20	17
DIMENSIONS (W x H x D)				
W x H x D without pedestal approx. cm	108.3 x 64.5 x 5	108.3 x 64.5 x 5	108.3 x 66.5 x 4.3	97.3 x 58.5 x 5
W x H x D with pedestal approx. cm	108.3 x 69 x 24.5	108.3 x 69 x 24.5	108.3 x 71.5 x 24.5	97.3 x 63 x 24.5
Prepared for VESA standard wall mounting mm	Mis-F 400 x 400	Mis-F 400 x 400	Mis-F 400 x 400	Mis-F 400 x 400
Rotating stand	•	•	•	•

Technical data supplied without liability.

LCD TELEVISION SETS	42 VLE 983 / 973 BL	40 VLE 830 BL	40 VLE 7320 BL / 40 VLE 7320 WL	40 VLE 5322 BG
SPECIAL FEATURES				
3D support	•	–	–	–
2D to 3D conversion (only HD broadcasts)	•	–	–	–
DLNA certified	•	•	•	–
Embedded WiFi	– (via USB dongle)	– (via USB dongle)	– (via USB dongle)	–
HbbTV capable	•	•	•	–
SMART-inter@ctive TV accessing online services	• [2.0]	•	•	–
Internet via open browser	•	–	–	–
Viewphone "plugged into Skype"	• (Video call camera needed as an accessory)	–	–	–
BabyWatch function	• (BabyWatch camera needed as an accessory)	–	–	–
Voice control	• (Easy use remote control needed as an accessory)	–	–	–
Hotel mode	•	•	•	•
Ready for the unicable system GSCR	•	•	•	•
PICTURE				
Display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	Direct LED display
Screen diagonal inches	42	40	40	40
Peak luminance ratio	65%	65%	65%	65%
Contrast ratio	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus
Viewing angle approx.	Super Wide	Super Wide	Super Wide	Super Wide
Resolution RGB pixel	WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080
Full HD	•	•	•	•
HD ready	•	•	•	•
Picture Perfection Rate	200 Hz	100 Hz	200 Hz	200 Hz
Motion Picture Improvement	•	–	–	–
Perfect Picture Plus technology	•	•	•	•
INTEGRATED DVB-T RECEPTION				
Digital TV reception via antenna (DVB-T)	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via satellite (DVB-S2)	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via cable (DVB-C)	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
ELECTRONICS				
Programme memory TV	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2
Videotext / memory	• / 1,000	• / 1,000	• / 1,000	• / 1,000
Control keys on set	•	•	•	•
Infrared remote control	TP 7	TP 7	TP 7	TP 6
SOUND				
Music / nominal output approx. W	2 channels 20 / 10	2 channels 20 / 10	2 channels 20 / 10	2 channels 20 / 10
SRS StudioSound HD	•	•	•	•
SRS TruSurround HD	–	•	•	•
Loudspeakers	2 wide bands, front	2 wide bands, front	2 wide bands, front	2 wide bands, front
CONNECTIONS / SOCKETS				
Ethernet RJ45 jack	•	•	•	•
HDMI	4x [all in DigiLink]	4x [all in DigiLink]	4x [all in DigiLink]	3x [all in DigiLink]
HDCP	• [via HDMI]	• [via HDMI]	• [via HDMI]	• [via HDMI]
USB 2.0	2x	2x	2x	•
Twin mode USB recording	–	–	–	–
USB recording	–	–	–	–
Euro-AV socket / RGB and S-video suitable	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video
YUV sockets	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]
S-video input	• [via Scart]	• [via Scart]	• [via Scart]	• [via Scart]
Cinch-AV sockets	•	•	•	•
VGA interface for PC	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]
SPDIF out	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]
Headphones socket (Ø 3,5 mm)	•	•	•	•
Common interface (CA modules)	•	•	•	•
CI plus slot for encoded programmes in HD	•	•	•	•
12 V DC connector	–	–	–	–
MAINS UNIT				
Voltage (regulated), frequency 50/60 Hz	V~ 220 - 240	220 - 240	220 - 240	220 - 240
Integrated supply	•	•	•	•
Power consumption max. / stand-by approx. W	53 / 0.5	88 / 0.5	63 / 0.5	63 / 0.5
Energy efficiency class	A+	B	A	A
WEIGHT				
Weight approx. kg	17	16	14.5	11
DIMENSIONS (W x H x D)				
W x H x D without pedestal approx. cm	97.3 x 58.5 x 5	95.2 x 59.2 x 4.3	92 x 54.5 x 4.2	92.8 x 56 x 8.5
W x H x D with pedestal approx. cm	97.3 x 63 x 24.5	95.2 x 63.7 x 22.5	92 x 58.3 x 22.5	92.8 x 61 x 20.5
Prepared for VESA standard wall mounting mm	Mis-F 400 x 400	Mis-F 400 x 400	Mis-F 400 x 400	200 x 200
Rotating stand	•	•	•	–

Technical data supplied without liability.

LCD TELEVISION SETS	40 VLE 4322 BF	37 VLE 973 BL	32 VLE 973 BL	32 VLE 830 BL	32 VLE 5322 BG
SPECIAL FEATURES					
3D support	–	• [2 passive 3D glasses are supplied]	• [2 passive 3D glasses are supplied]	–	–
2D to 3D conversion (only HD broadcasts)	–	•	•	–	–
DLNA certified	–	•	•	•	–
Embedded WiFi	–	– (via USB dongle)	– (via USB dongle)	– (via USB dongle)	–
HbbTV capable	–	•	•	•	–
SMART-inter@ctive TV accessing online services	–	• [2.0]	• [2.0]	•	–
Internet via open browser	–	•	•	–	–
Viewphone "plugged into Skype"	–	• [Video call camera needed as an accessory]	• [Video call camera needed as an accessory]	–	–
BabyWatch function	–	• [BabyWatch camera needed as an accessory]	• [BabyWatch camera needed as an accessory]	–	–
Voice control	–	• [Easy use remote control needed as an accessory]	• [Easy use remote control needed as an accessory]	–	–
Hotel mode	•	•	•	•	•
Ready for the unicable system GSCR	•	•	•	•	•
PICTURE					
Display	Direct LED display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	Direct LED display
Screen diagonal	40 inches	37	32	32	32
Peak luminance ratio	65%	65%	65%	65%	65%
Contrast ratio	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus
Viewing angle	approx. Super Wide	Super Wide	Super Wide	Super Wide	Super Wide
Resolution	RGB pixel WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080	WUXGA 1920 x 1080
Full HD	•	•	•	•	•
HD ready	•	•	•	•	•
Picture Perfection Rate	100 Hz	200 Hz	200 Hz	100 Hz	200 Hz
Motion Picture Improvement	–	•	•	–	–
Perfect Picture Plus technology	•	•	•	•	•
INTEGRATED DVB-T RECEPTION					
Digital TV reception via antenna [DVB-T]	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via satellite [DVB-S2]	–	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via cable [DVB-C]	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
ELECTRONICS					
Programme memory TV	100 analogue / 1,000 DVB-T and -C	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2
Videotext / memory	• / 1,000	• / 1,000	• / 1,000	• / 1,000	• / 1,000
Control keys on set	•	•	•	•	•
Infrared remote control	RC 23	TP 7	TP 7	TP 7	TP 6
SOUND					
Music / nominal output	approx. W 2 channels 20 / 10	2 channels 20 / 10	2 channels 20 / 10	2 channels 20 / 10	2 channels 20 / 10
SRS StudioSound HD	–	•	•	–	–
SRS TruSurround HD	•	–	–	•	•
Loudspeakers	2 wide bands, front	2 wide bands, front	2 wide bands, front	2 wide bands, front	2 wide bands, front
CONNECTIONS / SOCKETS					
Ethernet RJ45 jack	•	•	•	•	•
HDMI	3x [all in DigiLink]	4x [all in DigiLink]	4x [all in DigiLink]	4x [all in DigiLink]	3x [all in DigiLink]
HDCP	• [via HDMI]	• [via HDMI]	• [via HDMI]	• [via HDMI]	• [via HDMI]
USB 2.0	•	2x	2x	2x	•
Twin mode USB recording	–	–	–	–	–
USB recording	–	–	–	–	–
Euro-AV socket / RGB and S-video suitable	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video
YUV sockets	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]	• [3x cinch video, 2x cinch audio]
S-video input	• [via Scart]	• [via Scart]	• [via Scart]	• [via Scart]	• [via Scart]
Cinch-AV sockets	•	•	•	•	•
VGA interface for PC	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]	• [Multisync WXGA]
SPDIF out	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]	• [optical + L&R]
Headphones socket (Ø 3,5 mm)	•	•	•	•	•
Common interface (CA modules)	•	•	•	•	•
CI plus slot for encoded programmes in HD	•	•	•	•	•
12 V DC connector	–	–	–	–	–
MAINS UNIT					
Voltage (regulated), frequency 50/60 Hz	V~ 220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Integrated supply	•	•	•	•	•
Power consumption max. / stand-by	approx. W 63 / 0.5	55 / 0.5	41 / 0.5	58 / 0.5	41 / 0.5
Energy efficiency class	A	A	A	B	A
WEIGHT					
Weight	approx. kg 11	14	12	11	8
DIMENSIONS (W x H x D)					
W x H x D without pedestal	approx. cm 92.8 x 56 x 8.5	85 x 51.2 x 4.8	74 x 45 x 4.8	76.3 x 48.7 x 4.3	73.8 x 45.3 x 8.5
W x H x D with pedestal	approx. cm 92.8 x 61 x 20.5	85 x 57 x 21	74 x 49.5 x 21	76.3 x 53.5 x 21	73.8 x 50 x 18.6
Prepared for VESA standard wall mounting	mm 200 x 200	200 x 200	200 x 100	200 x 100	200 x 100
Rotating stand	–	•	•	•	–

Technical data supplied without liability.

LCD TELEVISION SETS		32 VLE 4322 BF	26 VLE 8200 SL / 26 VLE 8200 BL / 26 VLE 8200 WL	26 VLE 7201 BH	22 VLE 8220 BG / 22 VLE 8220 WG / 22 VLE 8220 SG	22 VLE 7220 BF
SPECIAL FEATURES						
3D support		–	–	–	–	–
2D to 3D conversion (only HD broadcasts)		–	–	–	–	–
DLNA certified		•	•	•	–	–
Embedded WiFi		–	•	•	–	–
HbbTV capable		–	•	•	–	–
SMART-inter@ctive TV accessing online services		–	•	•	–	–
Internet via open browser		–	–	–	–	–
Viewphone "plugged into Skype"		–	–	–	–	–
BabyWatch function		–	–	–	–	–
Voice control		–	–	–	–	–
Hotel mode		•	•	•	•	•
Ready for the unicable system GSCR		•	•	•	•	•
PICTURE						
Display		Direct LED display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	LED dynamic backlighting LC display	LED dynamic backlighting LC display
Screen diagonal	inches	32	26	26	21.5	21.5
Peak luminance ratio		65%	65%	65%	65%	65%
Contrast ratio		Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus	Dynamic Contrast Plus
Viewing angle	approx.	Super Wide	Super Wide	Super Wide	Super Wide	Super Wide
Resolution	RGB pixel	WUXGA 1920 x 1080	WXGA 1366 x 768	WXGA 1366 x 768	WUXGA 1920 x 1080	WUXGA 1920 x 1080
Full HD		•	–	–	•	•
HD ready		•	•	•	•	•
Picture Perfection Rate		100 Hz	100 Hz	100 Hz	100 Hz	100 Hz
Motion Picture Improvement		–	–	–	–	–
Perfect Picture Plus technology		•	•	•	•	•
INTEGRATED DVB-T RECEPTION						
Digital TV reception via antenna (DVB-T)		• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
Digital TV reception via satellite (DVB-S2)		–	• MPEG 2 + MPEG 4	–	• MPEG 2 + MPEG 4	–
Digital TV reception via cable (DVB-C)		• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4	• MPEG 2 + MPEG 4
ELECTRONICS						
Programme memory TV		100 analogue / 1,000 DVB-T and -C	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C	100 analogue / 1,000 DVB-T and -C / 6,000 DVB-S 2	100 analogue / 1,000 DVB-T and -C
Videotext / memory		• / 1,000	• / 1,000	• / 1,000	• / 1,000	• / 1,000
Control keys on set		•	•	•	•	•
Infrared remote control		RC 23	TP 7	TP 7	RC 23	RC 23
SOUND						
Music / nominal output	approx. W	2 channels 20 / 10	2-channel 14 / 7	2-channel 14 / 7	2-channel 12 / 6	2-channel 12 / 6
SRS StudioSound HD		–	–	–	–	–
SRS TruSurround HD		•	•	•	•	•
Loudspeakers		2 wide bands, front	2 wide band, front	2 wide band, front	2 wide band, front	2 wide band, front
CONNECTIONS / SOCKETS						
Ethernet RJ45 jack		•	•	•	–	–
HDMI		3x (all in DigiLink)	4x (all in DigiLink)	4x (all in DigiLink)	2x (all in DigiLink)	2x (all in DigiLink)
HDCP		• (via HDMI)	• (via HDMI)	• (via HDMI)	• (via HDMI)	• (via HDMI)
USB 2.0		•	2x	2x	•	•
Twin mode USB recording		–	–	–	–	–
USB recording		–	–	–	–	–
Euro-AV socket / RGB and S-video suitable		1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video	1x / RGB, S-video
YUV sockets		• (3x cinch video, 2x cinch audio)	• (3x cinch video, 2x cinch audio)	• (3x cinch video, 2x cinch audio)	• (3x cinch video, 2x cinch audio)	• (3x cinch video, 2x cinch audio)
S-video input		• (via Scart)	• (via Scart)	• (via Scart)	• (via Scart)	• (via Scart)
Cinch-AV sockets		•	•	•	•	•
VGA interface for PC		• (Multisync WXGA)	• (Multisync WXGA)	• (Multisync WXGA)	• (Multisync WXGA)	• (Multisync WXGA)
SPDIF out		• (optical + L&R)	• (optical + L&R)	• (optical + L&R)	–	–
Headphones socket (Ø 3,5 mm)		•	•	•	•	•
Common interface (CA modules)		•	•	•	•	•
CI plus slot for encoded programmes in HD		•	•	•	•	•
12 V DC connector		–	–	–	•	•
MAINS UNIT						
Voltage (regulated), frequency 50/60 Hz	V–	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Integrated supply		•	•	•	•	•
Power consumption max. / stand-by	approx. W	41 / 0.5	40 / 0.5	40 / 0.5	32 / 0.5	32 / 0.5
Energy efficiency class		A	B	B	B	B
WEIGHT						
Weight	approx. kg	8	7	7	3.5	3.5
DIMENSIONS (W x H x D)						
W x H x D without pedestal	approx. cm	73.8 x 45.3 x 8.5	64 x 41.2 x 4.3	64 x 41.2 x 4.3	52.5 x 35 x 5.5	52.5 x 35 x 5.5
W x H x D with pedestal	approx. cm	73.8 x 50 x 18.6	64 x 46 x 21	64 x 46 x 21	52.5 x 38.5 x 15.7	52.5 x 38.5 x 15.7
Prepared for VESA standard wall mounting	mm	200 x 100	100 x 100	100 x 100	75 x 75	75 x 75
Rotating stand		–	•	–	–	–

Technical data supplied without liability.